## Current Science, Vol. XXXIX, 1970

## Author Index

	1000							1.0
40 7	.* .		PAGE			rie - s =	3 74 1	PAGE
ABD-EL-WAHAB, F. K.			552	Bhat, U. K. M.		388,	488.	537
Abraham, V.			330	Bhatt, D. C.				
Abrol, Y. P.			421	Bhatnagar, V. M.				
Abou Aziz, A. B.			552	Bhattacharjee, A. J.				280
Adinarayana Murty, A.			132	Bhattacharyya, J. P.				378
Agarwal, Hari C.			551	Bilgrami, K. S.		356 1		
Agnihothrudu, V.			121	Biswas, M. C.				
1 D D			219	Borooah, S. K.				436
			186	Bose, Paromita				542
			55	Buche, V. V.				511
			241					15
Ambwani, K. Anahosur, K. H.			286	CHACKO, E. K.			271.	530
			279	Chakravarti, M. R.			283,	
Anand, R. C.			94	Chakraverty, R. K.				472
Anand, S. K.			199	Chakravorty, S. R.				512
Anantaraman, M.			359	Chand, J. N.				498
Anantha Iyer, G. V		101, 248,		Chandramohan, D.			327.	
Ananthakrishnan, R.			507	Chandrasekhara Raju				556
Ananthakrishnan, T. N.				Chandrasekhara Rao.			251,	
Anantharaman, T. R.			258	Chatterjee, D. N.				512
Anjali Roy,			39	Chatterjee, S.				468
Anjaneyulu, Y. V.				Chattopadhyay, S. K	0.0	* *		187
Appaswamy Rao, M.			184	Chaturvedi, H. C.		* * 1		128
Apte, R. G.	0.4	000 000	491	Chauhan, A. K. S.			0 0	42
Aravamudan, G.			370	Chawan, D. D.		**	* *	401
Aruldhas, G.			204	Chellappa, D. J.		• •		199
Atwal, S. S.		0 9	339	Chetal, A. R.		0 0	0.0	391
Awasthi, D. D.			441	Chincholkar, V. S.				348
Awasthi, M. N.		007	229	Chinnadurai, G.				165
Ayyakkannu, K.	* * *	327,	398	Chinnayya, B.	* *		* *	257
			000	Chopra, Suman		* *	* *	17
BABU, C. R.			288	Chothia, D. S.			0 0	322
Babu Rao, K.			10	Choima, D. S.	• •	• •		322
Babu, S. K.		105	154	DANI, H. M.			55	200
Balakrishnan Nair, N.			545	Darshane, V. S.	**			235
Balasundaram, V. R.			491	Das, A. K.				60
Baldev, B.		0 0	319	Das, B.		• •		339
manage day and			369		* *	* *	* *	494
			494	Das, K. Dasgupta, P. R.	* *		0.0	467
Baruah, G. D.			405		9 0	• •		560
Batta, A. K.			416	Dash, B. Dass, H. C.		• •		530
Bharadwaj, S. D			43			* *		321
Bhargawa, H. D.			62				• •	498
Bhargawa, V. K.			466 121	D'Cruz, R.		• 4		464
Bhaskara Rao			112		• •	0.0		429
Bhaskar Rao, T.			371				**	181
Bhaskara Sarma, P. V.	R		211	Deshmukh, G. S.	**		44	TOI

HHHHHH

Deshmukh, K. G.   368   Gupta, R. M.   107	GR
Deshpande, G. G	7
Deshpande, P. D	9
Deshpande, S. M	3
Deshpande, V. V	) -
Dev Rao	3
Dev Rao         18, 117, 141, 214         HANUMANTHA RAO, K.         563           Dharmendra Nath         325         Haranath, P. B. V.         10, 132, 228, 344           Dhingra, O. D.         488         Hariharan, P. V.         230           Dhir, R. P.         211         Harihar Singh         234           Dighe, (Miss) V. S.         253         House, L. R.         544           Dinesh Kumar         14, 458         152, 367         Indira Chary, C. A.         226           Dubey, D. S.         152, 367         Indira Chary, C. A.         276           Durgaprasada Rao, N. V. N.         225         Ingle, S. G.         368           Dutta, Shipra         444         Iswaran, V.         93, 328, 400, 491           Dwivedi, P. C.         107         Iyer, C. P. A.         271           Iyer, C. P. A.         271         Iyer, R. D.         174           EBENEZER, LILV N.         68         8         417, 562           FAQUIH, F. M.         61         Jagadiswara Rao, R.         417, 562           FAQUIH, F. M.         51         Jagadiswara Rao, R.         417, 562           FAQUIH, F. M.         51         Jayaraman, Kunthala         91           Jayarama Reddy, P.         301	
Dharmendra Nath  Dharmendra Nath  Dhingra, O. D.  488 Hariharan, P. V.  230  Dhir, R. P.  211 Harihar Singh  234  Dighe, (Miss) V. S.  253 House, L. R.  544  Dinesh Kumar  Dube, S. D.  446 Inamdar, J. A.  152, 367 Indira Chary, C. A.  276  Durgaprasada Rao, N. V. N.  225 Ingle, S. G.  368  Dutta, Shipra  Dwivedi, P. C.  107 Iyer, C. P. A.  1174  EBENEZER, LILY N.  68  El-Gobashy, A. S.  FAQUIH, F. M.  Foda, H. A.  GANAPATI, P. N.  Ganga Devi, N.  Ganga Devi, N.  Gangrade, G. A.  Ganguly, B.  Garche, J. S.  226  Haranath, P. B. V.  10, 132, 228, 344  Hariharan, P. V.  230  Hariharan, P. V.  234  Hariharan, P. V.  235  Hariharan, P. V.  236  Hariharan, P. V.  237  1444  Hariharan, P. V.  238  Hariharan, P. V.  239  Hariharan, P. V.  230  1444  Hariharan, P. V.  234  House, L. R.  331  Indira Chary, C. A.  276  1swaran, V.  93, 328, 400, 491  Iyer, R. D.  174  174  175  174  175  174  174  175  174  175  174  175  175	2
Dhingra, O. D.         498         Hariharan, P. V.         230           Dhir, R. P.         211         Harihar Singh         234           Dighe, (Miss) V. S.         253         House, L. R.         544           Dinesh Kumar         14, 458         144, 458         18 <td></td>	
Dhir, R. P.	
Dighe, (Miss) V. S.	-
Dinesh Kumar       14, 458         Dube, S. D.       446         Dubey, D. S.       152, 367         Durgaprasada Rao, N. V. N.       225         Dutta, Shipra       444         Dwivedi, P. C.       107         Iyer, C. P. A.       271         Iyer, R. D.       174         EBENEZER, LILY N.       68         El-Gobashy, A. S.       341         FAQUIH, F. M.       61         Foda, H. A.       341         Jagadiswara Rao, R.       417, 562         Jagadiswara Rao, R.	-
Dube, S. D.       446       Inamdar, J. A.       331         Dubey, D. S.       152, 367       Indira Chary, C. A.       276         Durgaprasada Rao, N. V. N.       225       Ingle, S. G.       368         Dutta, Shipra       444       Iswaran, V.       93, 328, 400, 491         Dwivedi, P. C.       107       Iyer, C. P. A.       271         Iyer, R. D.       174         EBENEZER, LILY N.       68         El-Gobashy, A. S.       341       Jadhav, A. S.       498         FAQUIH, F. M.       61       Jagadiswara Rao, R.       417, 562         FAQUIH, F. M.       341       Jagadev Singh       182, 360         Jahuri, K. S.       93, 400         Jahuri, K. S.       93, 400         Jahuri, K. S.       93, 400         Janaki Ammal, E. K.       330         Jayaraman, Kunthala       91	
Dubey, D. S.       152, 367       Indira Chary, C. A.       276         Durgaprasada Rao, N. V. N.       225       Ingle, S. G.       368         Dutta, Shipra       444       Iswaran, V.       93, 328, 400, 491         Dwivedi, P. C.       107       Iyer, C. P. A.       271         Iyer, R. D.       174         EBENEZER, LILY N.       68       1yer, R. D.       174         El-Gobashy, A. S.       341       Jagadiswara Rao, R.       417, 562         FAQUIH, F. M.       61       Jagadiswara Rao, R.       417, 562         Foda, H. A.       341       Jagadiswara Rao, R.       417, 562         Jahuri, K. S.       93, 400         Jahuri, K. S.       93, 400         Jahuri, K. S.       93, 400         Jayaraman, Kunthala       91         Jayaraman, Kunthala	
Durgaprasada Rao, N. V. N.         225         Ingle, S. G.         368           Dutta, Shipra         444         Iswaran, V.         93, 328, 400, 491           Dwivedi, P. C.         107         Iyer, C. P. A.         271           Iyer, R. D.         174           EBENEZER, LILY N.         68         141           El-Gobashy, A. S.         341         Japhav, A. S.         498           FAQUIH, F. M.         61         Jagadiswara Rao, R.         417, 562           Foda, H. A.         341         Jagdev Singh         182, 360           Jahuri, K. S.         93, 400           GANAPATI, P. N.         12         Janaki Ammal, E. K.         330           Ganesan, R.         36         Jayaraman, Kunthala         91           Ganga Devi, N.         37         Jayarama Reddy, P.         301           Gangrade, G. A.         15         Jesthi, P. K.         417           Ganguly, A. K.         429, 501         Joglekar, Asha         67           Garguly, B.         191         Johny, K. P.         63	
Dutta, Shipra Dwivedi, P. C.  Dwivedi, P. C.  107 Iyer, C. P. A.  Iyer, R. D.  174  EBENEZER, LILY N.  EBENEZER, LILY N.  EBE-Gobashy, A. S.  JADHAV, A. S.  Jagadiswara Rao, R.	
Dwivedi, P. C. 107 Iyer, C. P. A. 271 Iyer, R. D. 174  EBENEZER, LILY N. 68 El-Gobashy, A. S. 341 FAQUIH, F. M. 61 Foda, H. A. 341 Ganesan, R. 36 Ganga Devi, N. 37 Gangrade, G. A. 429, 501 Ganguly, B. 39 Ganesan, Inc. 36 Ganguly, B. 39 Ganesan, Inc. 36 Ganguly, B. 39 Ganesan, C. 36 Ganguly, B. 39 Ganguly, B. 39 Ganguly, B. 39 Ganguly, C. 269 Ganguly, C. 30 Ganguly, C. 30 Ganguly, B. 39 Ganguly, B. 39 Ganguly, C. 30 Ganguly, B. 39 Ganguly, C. 30 Ganguly	
EBENEZER, LILY N. 68 El-Gobashy, A. S. 341 FAQUIH, F. M. 61 Foda, H. A. 341 Gangsan, R. 36 Ganga Devi, N. 37 Gangrade, G. A. 429, 501 Ganguly, B. 39 Gares and R. 36 Ganguly, B. 36 Gares and R. 429, 501 Ganguly, B. 36 Gares and R. 429, 501 Ganguly, B. 36 Gares and R. 429, 501 Ganguly, B. 368 Gares and R. 429, 501 Ganguly, B. 368 Gares and R. 429, 501 Ganguly, B. 368 Gares and R. 429, 501 Ganguly, B. 369	
EBENEZER, LILY N. El-Gobashy, A. S.  Sala Jadhav, A. S.  Jadhav, A. S.  Jagadiswara Rao, R.	
El-Gobashy, A. S. 341  FAQUIH, F. M. 61  Foda, H. A. 341  Ganga Devi, N. 37  Gangrade, G. A. 429, 501  Ganguly, A. K. 429, 501  Ganguly, B. 341  Jadhav, A. S. 498  Jagadiswara Rao, R. 417, 562  Jagdev Singh 182, 369  Jahuri, K. S. 93, 400  Janaki Ammal, E. K. 330  Jayaraman, Kunthala 91  Jayar	
FAQUIH, F. M. 61 Foda, H. A. 341 GANAPATI, P. N. 12 Gangsan, R. 36 Gangrade, G. A. 15 Ganguly, B. 31 Ganguly, B. 32 GADHAV, A. S. 498 Jagadiswara Rao, R. 417, 562 Jagadev Singh 182, 360 Jahuri, K. S. 93, 400 Jahuri, K. S. 93, 400 Jayaraman, Kunthala 91 Jayaraman, Kunthala 91 Jayaraman Reddy, P. 301 Jesthi, P. K. 417 Jeswani, L. M. 518 Joglekar, Asha 67 Johny, K. P. 63	
FAQUIR, F. M. 341 Jagdev Singh 182, 360 Jahuri, K. S. 93, 400 Jahuri, P. N. 12 Janaki Ammal, E. K. 330 Jayaraman, Kunthala 91 Ganga Devi, N. 37 Jayarama Reddy, P. 301 Gangrade, G. A. 15 Jesthi, P. K. 417 Jesthi, P. K. 417 Ganguly, A. K. 429, 501 Ganguly, B. 191 Joglekar, Asha 67 Garghe, J. S. 269 Johny, K. P. 63	\$
Foda, H. A	1
GANAPATI, P. N	)
GANAPATI, P. N	1
Ganesan, R	)
Ganga Devi, N	
Gangrade, G. A	1
Ganguly, A. K	1
Ganguly, B	3
Carries I S	1
Garena, J. S.	3
John B. M. 177	1
407 Jolly, M. S	3
Jolly, (Miss) Prem	
Joseph, K T. 105, 145	5
Gill, B. S. Joshi, D. M. 396	
Joshi, G. T.	1
Jurand, A. 518	3
Gogate, S. S.	
COSTO, D. D.	
Contai, M. S.	
Gropai, W. M.	
Goldiani Islami, 11.	
Gopalanticinati Train, 2.	
dollars, D. M.	
Copination 1 may, st.	
Govinuas wainy, G. V.	
Croyal, J. P.	
Guna, Sipra	
Gundu Rao, C.	
Gupta, B. S. S.	
Gupta, H. P.	-
Gupta, K. C	
Gupta, M. P 131, 152, 346, 367 Kartha, K. K 263, 539	
Gupta, N.	
Gupta, R. C 264 Kathju, S 46	

XIX

PAGE

			PAGE					PAGE
Kaul, Parmil			69	Mathur, P. K.				538
Kawatra, B. L.			269	Matta, K. L.				279
Khan, M. A.			438	Mehrotra, R. K.		. ,		522
Khan, S. H.			86	Mehrotra, S. N.				
Khan, S. U.			339	Mehrotra, T. N.				303
Khandekar, R. N.			49	Mehta, D. A.				513
Khara, M. N.			498	Mehta, M. L.				229
			94	Merchant, J. R.				322
	6, 0	• •	534	Mishra, B. M.			0.0	386
Knypl, J. S.	* *	* 0	353	Misra, B. S.	• •	0.0		111
Koshy, M. M.				Misra, J. P.			* *	88
Kothandaraman, H			532	Misra, R. C.	4.0		* *	
Kotwal, S. N.	0.0	0.0	285			• •	* *	190
Krishnamoorthy, T. M.	* *		171	Misra, S. P.				417
Krishnamurthy, A. S.			410	Mitra, G. C.	- * *	* * .		128
Krishnamurthy, K. H.	0 0		262					301
Krishnamurthy, K. V.								300
Krishna Murti, G. S. R.			211	Mookerjee, S.		0.0		468
Krishnan Nambisan, P. N.			348	Mukherjee, R. N.				352
Krishna Rao, K. V			561	Mukherjee, S. K.				409
Krishna Rao, M			360	Mukherjee, S. L.	,!-		253,	464
Krishna Rao, N. V			392	Mullick, S. G.	1			111
Krishna Rao, R. V.	0.0	134	374	Muraleedharan, N. V				281
Krishnaswamy, N.			62	Muralirangan, M. C.			297.	507
Kulkarni, L. G.			259					553
Kumbhojkar, M. S.			567	Murty, P. S. N.				30
Kurup, N. G.								
** ***			219					
Kusumgar, Sheela			410	NAG, K. K.				177
LAKSHMI, (Mrs.) T. G.			395	Nagarajan, (Miss) F				436
Lakshminarayana, A	* *	220	344	Nagarkatti, Sudha				76
			33	Nageswar, S.				
Lal, A.		* *						462
Lal, B. M.		100	518	Nageswara Rao, G.		2.5		
Lal, S. B.			260	Naik, S. M.		• 6	* *	
Lalithakumari, D	* *	* *	308	Nair, A. G. R.		***	4.4	323
Lambert Isaac, M. P			352	Nair, K. N.	* *	* *	**	352
Lerbscher, J. A			561	Nam Prakash	* *	* *	* *	539
Likhite, S. D.		* *	313	Nanda, D. P.	* *			300
Lodha, B. C.			305	Narasaraju, T. S. B.			277,	415
				Narasimhan, R.		0.0	28,	521
MACHWE, M. K.			412	Narayanan, P.		* *		147
Madhyastha, M. N			439	Narayanan, S.				232
Mahadevan, V			37	Narayanan Kutty, T.	R.		322,	359
Mahapatra, S. K			560	Narayanaswamy, M.	0.0		0 0	356
Maheshwari, R. C			435	Nariani, T. K.			263,	539
Maheswari Devi, H			376	Naseem, S. M.				86
Majumder, P. K	/	142,	409	Natarajan, B. V.		* 0	497,	521
Malhotra, J. C.			538	Natarajan, P.				545
Malhotra, S. L.		**	477	Natarajan, S.				533
Mallikarjuna Swamy, K,			299					281
Mandal, S. N.			280					369
Mande, C.		• • •	391	11				405
			83	Navaneethakrishnan, l	<b>D</b>			14
Manmchan Singh	9.0		429					256
Mathew, Elizabeth	0 4	• •	167		, 4 5	* *		362
Mathur, K. C.		* *	187		,4 4	0 01		495
Mathur, P. B.			101	Nayudu, M. V.		100	2.0	100

Ra Ra Ra Ra Ra

Ra Ra Ra Ra Ra Ra Ra Rat Rat Ray Ray Rav Ray Red Red Red Red Roy Roy Roy Roy Rui

SADA Sada Sada Sah, Saha Saha Sahu Sahu Saini Saini Sakse Salan Saleh Samb Samp Samp Sanka Sanka Sanka Sankh Santa Santa Sanya

- mad				PAGE					PAGE
Neelakantan, S.	5 g <sup>5</sup> g			85	QAYYUM SIDDIQUI, A.				86
		• •		511	4			-	-
				274	RADHAKRISHNAMURTY,	C.			313
Nerkar, Y. S. Nevagi, S. A.	° a a	. 0 0	0 0	184	Radhakrishnan, J.				347
Nevagi, S. A.		a 9		104	Raghavan, A.				302
					Raghavan, N. G. S.				
OBLISWAMI, G.				91	Raghunathan, A. N.		No.		418
					Ragunathan, V.				304
D M D			001	OHR	Raghukumar, S.				90
PADHYE, M. D.				377				• •	42
Padmanabhan, V. M.	•			181	Raghuvanshi, S. S.			* * -	
Pal, S. C.				111	Rahman, S. Abdul			0 0	356
Paliwal, G. S.	• •			19	Rai, J. N.				435
Pande, B. P.		325, 399			Rai, M. M.				344
Pande, J. K.	0 0			467	Raina, A. K.				189
Panduranga Rao, V.			210,	371	Rajagopal, T.	7			363
Pant, D. D.			0.0	510	Rajagopal, V.				
Pant, H. C.	0.0			510	Rajale, G. B.				211
Panwar, K. S.	0 0			422	Rajasekaran, S.		* *		22
Parameswaran, M.			105,	145	Rajendra Babu, M.	** .			110
Parameswaran Pillai,	P.			78	Rajendra Prasad				211
Pardhasaradhi, Y. J.				10	Ram, C. B.				446
Parekh, L. J.	* *			513	Ramachandran Nair,	C. G.	2	209,	348
Parekh, M. G.				349	Ramachandra Rao, B.				413
Patel, N. M.				253	Ramachandra Rao, V				486
Patel, R. C.				331	Ramachandra Row,	L.			207
Patil, D. R.				436	Ramadas, S. R.				347
Patil, P. V.				348	Ramaiah, T. R.	* *			7
Patwardhan, P. G.				332	Ramakrishna, T.				160
Paul Jayaraj, A.				213	Ramakrishna Rao, G.				59
Paul, P. K.				158	Ramakrishna Udupa,	M.			206
Perumal, M. C.				186	Ramakrishna, Y. S.		* *		59
Phadke, A. V.		. 49.79		65	Ramakrishnan, K.				418
Phalak, V. R.				375	Ramamurty, M.				225
Phansalkar, R. B.		1919	309,	489	Raman, Sir C. V.			1,	25
Pichamuthu, C. S.		245			Raman, Sir C. V. (				525
Pillai, M. K. K.				551	Raman, K. P.				396
Pillai, T. N. V.				501				60,	
Poornachandra Rao,				225	Ramana Rao, K. L.			10,	
Powar, K. B.	404.			516	Ramana Rao, M. V.				
Prabhoo, N. R.				490					204
Prakasa Rao, N. S.		• •		207	Rama Rao, K.				396
			444.		Ramashanker				65
Prasad, B. N. Prasad, N. N.		210		304	Ramaswamy, A. S.				533
				353	Ramaswamy, A. V.				316
Prasad, R.	* *		191	146	Ramaswamy, C.				291
Prasad, S. M.	0 0	* *		97				01.	
Prasad, Y. V. R. K.		0 0			Ramayya, N.			,	454
Prasada, R.			* *	287	Ramdas, L. A.				51
Prema, B. V.	0.0			356	Ramesh Narayan			::	113
Premswarup, D.	. * *			253	Rameshwar Singh				400
Puri, R. P.	• •	0.0	0.0	274	Ramu, T. C. S.		17.	14,	
Purkayastha, R. P.				307	Ram Udar,				530
Purohit, A. K.					Randhawa, G. S.				91
Purohit, D. K.				16	Rangaswamy, G.				-
Purushotham, D.	0.9			486	Rangaswami, S.			09,	439
Purushothaman, D.		* *	0 0	304	Rangneker, P. V.		•:		100

CE

-				PAGE						PAGE
Rao, Ch. M.				30	Sanyasi Raju, P. T.					413
Rao, D. C.				161	Sapre, V. B.					391
Rao, D. V. K.			153	, 392	Saramma Abraham					115
				443	Sareen, K.	9 0			55,	235
				497	Sarma, M. S.					378
				239	Sarma, P. N.					133
Rao, M. V. R.		*.		435	Sarma, V. S.					259
Rao, N. G. P.				544	Sarma, Y. R.					495
Rao, P. R.				212	Sastri, C. S.					229
Rao, S. R. V.				81	Sastri, M. V. C.				109, 407,	
				415	Sastry, D. H.					97
				370		. 3			11	171
Rao, V. R. S.				, 330	Sathianandan, K					58
	0 0		,	162	Satyanarayana, K. G.					335
			* *		Satyanarayana, K. V.					211
Rathore, D. S.	* *	**	* *						* *	
The same of the sa				316	Sathyanesan, A. G.				* *	350
Ravindran, K.		0 0		321	Saxena, G. N.				* *	339
Ravindran Nair, K.					Saxena, H. P.					189
Ravindranatha Menon	, N.		-	238	Seetharam, A.			0 0	0 0	492
Raychaudhuri, S. P.	0 0		191,	541		0 0		0 B		166
Reddi, T. G.				281	Seetha Rao, K.					11
Reddy, B. R. K.			485,	509	Sehgal, C. B.					19
Reddy, C. M.		0 0		38	Sehgal, S. S.			4 =		551
Reddy, G. V. G.				30	Sellars, C. M.					548
Reddy, Y. P.		*		485	Selvakumar, R. A.					481
Roy, J. K.				162	Selvaraj, A. M.					14
				43	Sen, David N.				. 116,	
Roy, S. K.				264						423
Royan, J. P.				. 14	Seshadri, C. V.					562
Rui D'Cruz				498	Seshadri, T. R.					533
Rui DCruz					Seth, M. L.					541
		* *								483
Canada M C				226	Shah, D. O.		-0			462
SADASHIVAIAH, M. S.		• •		68				• •	- * *	487
Sadasivan, G.	0 0			27					100	
Sadasivan, T. S.										260
Sah, J. P.	* *		* *	273	Shanta Venkata Ram			* *		147
Sahai, B. N.				13	Sharda, R. T.	• •			0.0	94
Sahasrabudhe, J. D.				489		* *	1 .			191
Sahu, B. N.				346		0 0				401
Sahu, R. C.		17.60		190	Sharma, N. K.					82
Saini, H. S.			55,	235	Sharma, R. K.			0 0		182
Saini, S. S.				235	Sharma, Rameshwar,	K.				466
Saksena, R. K.				278	Shinde, V. A.					303
Salama, H. S. Saleh, M.		4.4		497	Shivaling Reddy, B.				0.0	214
Saleh, M.				497	Shiv Prakash		4			518
Sambamurthy, K.				110	Shome, S. K.					135
				162	Shreemali, J. L.	0.0				378
Sampathkumar, R.				285	Shrivastava, P. C.					451
Sankara Rao, V. S.		4.9		181	Shukla, (Miss) Jaya					344
				372						345
Sankara Subramanian,				323						274
	·	* *		354						451
				49				14.0		163
Santani, Smt. S. B.			302.							541
The state of the s		* *		183		٠٠.				
Sanyal, R.		0 0		183	Singh, Gurkipal		~ 0	0.0	0 0	469

F= 1			1	PAGE						PAGE
Clock I D				345	TALWAR, P. K.					
Singh, I. D.				265	Tamhane, D. V.					67
Singh, K. B.					Tandon, R. N.					434
Singh, K. P.		**:		441					0 0	140
Singh, K. R. P.	• •		, 488,		Tare, M. P.	* *				396
Singh, R. P.	* *		, 372,		Tewari, M. N.	* *				46
Singh, R. P.			, 216,		Thappa, R. K.				0	182
Singh, Tejinder P.				265	Tharanathan, R. N.	* *				39
Singh, S. N.				355	Thothathri, K.		**			353
Singh, V. K.		4 9		187	Tikekar, R. S.	0 0	**			460
Singhania, D. L.				544	Tiruvenganna Rao, P		153,	392, 4	<b>B5</b> ,	509
Sinha, R. K.				183	Tiwari, S. N.	* *				477
Sinha, S. S.				123	Tripathi, D. N.					405
Sipra Guha			1	174	Tripathy, D.					190
Sita Manikyam, (M	rs.) D.		4	163	Trivedi, B. S		* *	88, 24	11,	442
Siţaramaswamy, P.	**		2	299	Trivedi, K. N.					349
Sivaji, Ch.			1	53	Trotter, J.					561
Sivaramakrishnan, V	7.		2	229						
Sivasithamparam, K.			4	193	UDUPA, M. R.			1	34,	230
Soman, S. D.		9.0	1	45	Unnikrishnan Nayar				-	204
Somasekhara, S			253, 4	64	Untawale, A. G.					261
Sreekumaran, C.				.05	Upadhya, K. N.					344
Sreeramulu, N.				43	Upadhya, M. D.					94
Srimannarayana, G.			133, 3		Upadhyay, R. R.					372
Srinivasachar, D.				92	Uprety, D. C.					421
Srinivasan, R.		**		30	Usgaonkar, R. N.					61
Srinivasan, V.			407, 5						•	04
Srinivasan, V. K.		200,		19	VAIDYA, P. B.					377
Srinivasan, V. S.				54	Vaidyanathan, K.					233
				66	Vaidyanadhan, R.					282
Srivastava, G. N.	0.5			73	Varghese, T. M.					240
Srivastava, M. L.				61	Varma, M. K.	* *	**			
Srivastava, M. M.					2 _	* *		0 1		170
Srivastava, P. S. L.				19	Varma, N. L.				_	107
Srivastava, S. C.			14, 4		Varma, S. N.	* *	- **			111
Srivastava, S. S.		4.4		50	Vasant Rao,		* *	18, 14		214
Subba Rao, B. V. S.				12	Vashisht, V. N.		* *			82
Subba Rao, K.				56	Vasu, K. I.	* *	* *			97
Subba Rao, M.				29	Vasudeva, S.		* *		-	45
Subba Rao, N. S.			48		Vasudeva Murthy, A.	R.	1.44	32	2, 3	59
Subba Rao, N. V.		** 2.	133, 39					* *	5	64
Subbarayadu, G. V.			22	-	Veerabasappa Gowda,	T.				7
Subrahmanya Sastry,			25				2 0		3	26
Subramaniam, M. K				10	Venkata Chalapathi,		* *		3	67
Subramaniam, M. D.			27	71	Venkata Ramiah, K.		* *	270	3, 3	67
Subramanian, C. V.			2, 2	28	Venkataraman, G. S.				5	42
Sukumara Pillay, K.	R.		35	56	Venkataramani, K. S.				2	29
Sundaram, E. V.			46	33	Venkatasubramanian,	N.		233, 254	1, 3	94
Sundaram, S.			39	)4	Venkateswara Rao, P.				5	58
Sundara Rajulu, G.	0.0	324,	397, 56	35	Venkateswara Rao, V.				3	93
Sundararamaiah, T.			37		Venkateswarlu, P.				-	09
Sundara Rao, W. V.			328, 49		Venugopala Rao, K.				-	10
Suresh, K. S.				5	Verghese, J.				, 28	
Suryanarayana, C.		**	12	-				241		
Suryanarayana, D.			24					20, 216		
Swaminathan, K.			39		77 0 0				27	
Swaminathan, M. S.			174, 31		***** *** *** ***				-	
Ownimment, M. O.			-1-1, 01	-	,,, · .		* *		-	

GE

					PAGE					PAGE
Vidhyasekaran, P.		0.0			308	WAGLE, D. S.				269
Vig, O. P.	0.0			0 8	279	Wahi, R. P.				335
Vijay Kumar, R.					259	Wassel, G.				497
Vimala Devi, (Mrs.)	R.				374	Wokes, F.				195
Viswanadham, Y.		***			59					
Viswanath, R. P.				407.	559	YADAV, B. S.	0.0	0.0	fare -	470
Viswanathan, B.			109,	407,	559	Yadava, V. S.			***	181
Viswanathan, R.			:		171	Yamdagni, R.			100	34
Viswanathan, S.	6' 0			+ 74	36	Yeddanapalli, L. M				
Visweswar, T.					558	Younis, M. E.				
Visweswara Rao, V.					159	Yusuf Kamal, M.				
Vittal, B. P. R.					519	,				
Vivoe M V					4					

B

Bo Bo Bo Bo

Br

Br Br

CA

## Subject Index

	PAGE		PAG
ABNORMAL Conjugations in Spirogyra Absorption Spectrum of MgI Molecule	444 34	Antibiotic Property of a Marine Inter- stitial Bacterium	327
Acartia plumosa, Occurrence and Seasonal		Antiestrogenicity of Norgestrel	467
Distribution, of—A New Record for the West Coast of India	115	Aphidophagous Syrphid Fly Syrphus latifasciatus, Occurrence of, in South	
Accessibility of Substrates to Enzymes in Strawberry Leaves fed with Iodo-		India "Archaean", On the Use of the Term, in	66
acetate Acetylcholine—Atropine Antagonism as	222	Precambrian Stratigraphy Artemia salina, Occurrence of, in Sou-	525
Determined by a Series of pA Values 29 2-Acetyl-1-naphthol, Occurrence of, in	), 73	thern India	14
the Stem-bark of Rhododendron grande Acrodictys, A New Type from India	209 117	sativum L. Varieties, Salt Tolerance and Atmospheric Oscillations of 4-5-Day	69
Adrenalin Administration, Effect of, on the Chromatophores of Prawn	439	Period Axillary Buds, Occurrence of, in an Inter-	386
Adsorption of Hydrogen on Nickel- Alumina Catalyst, Effect of Reduction		generic Hybrid between Saccharum officinarum and Sclerostachya fusca	497
on	232		131
Aedes vittatus, Establishment of a Diploid Cell Line from Larval Tissues of	388	Bacopa floribunda, A Little Known Flowering Plant in the Indian Flora	201
Aedes W-Albus, Karyotype of Aflatoxins, Role of, on Groundnut Seed	537	Bacterial Blight of Cotton (Xanthomonas malvacearum), Races of	20
Spoilage Age of the Tipam Sandstones	308 436	Balantidium rotundum, Occurrence of, in Rana tigrina	352
Aluminium-Germanium Alloy, Impact of Quenching from Melt on Equi-		Banana, Cigar-End Disease of, in India  — Fruits, Artificial Ripening of	498 552
atomic	123	Barley, A New Mutant Induced in Bat (Vespertilionid), A Rare Case of	494
Rotational Analysis of Aluminium-Zinc Alloys, Effect of Micro-	344	Monozygotic Synchorial Twins in the —s (Indian), Extrovert Corpus Luteum	309
addition of Magnesium on Side-Band	335	in Two Species of	436
Formation Amino-Acids, A Technique for the Sepa-	303	-s, Degeneration of the Inseminated Spermatozoa After Ovulation in Two	
ration of Overlapping Amino-Acid Contents of Hypertrophied Organs in Mustard, Qualitative Changes	303	Species  Beetles Alphetobius piceus and Tribolium castaneum on Argas persicus, Pre-	489
due to Albugo candida	240	datory Habit of	419
—s, (Free), of the Haemolymph of Eyprepocnemis alacris alacris	507	Bengal Gram, A Bruchid Resistant Strain of	189
Aminopropionamidoximes, 2-Substituted, and Their Derivatives	464	Benzhydrols-a-D, Preparation of Some Betel Leaves (Piper), Chemical Study of	65 372
Amperometric Determination of Uranium as Tellurite	181	Biosynthesis of Plant Sterols—The Mechanism of the Alkylation of a-	
as Tellurite	290, 569	Spinasterol at C-24  Black Arm of Cotton, Eradication of Seed	466
Antagonistic Action of Boron on Copper in Groundnut Plant	44	Infection of	330
Anthocyanins in Some Arid Zone Plants, Paper-chromatographic Studies of		Three Species of Major Carps Books Received 24, 48, 72, 96, 119,	86
Antibiotics, Discovery and Duplication of, A Correlation	511	169, 194, 218, 244, 267, 290, 312, 382, 404, 426, 449, 475, 500, 524, 546,	358,

Boron Effect on Starch and Protein Contents of Wheat Grains Boron, Role of, in Nucleic Acid Metabolism of Germinating Wheat Seedlings Boseimycin—Effect of pH on Its Antimicrobial Activity  Boseimycin—Effect of pH on Its Antimicrobial Activity of Shelf Sediments of the Genus Holds  Cutings  Brachygnathia in Sheep and Its Inheritane  Erevimycins, A New Group of Antibiotic Substances from a Brevibacterium and Co-operanthes Hybrid  184  Erevimycins, A New Group of Antibiotic Substances from a Brevibacterium and Co-operanthes Hybrid  184  Erevimycins, A New Group of Antibiotic Substances from a Brevibacterium and Co-operanthes Hybrid  184  Erevimycins, A New Group of Antibiotic Substances from a Brevibacterium and Co-operanthes Hybrid  184  Erevimycins, A New Species of Boseif Sediments on the West Coast of India  185  Erevimycina, A New Species of Boseif Sediments on the West Coast	145	PAGE		PAGE
Boron, Role of, in Nucleic Acid Metabolism of Germinating Wheat Seedlings Boseimycin-Effect of pH on its Antimicrobial Activity 18.  Bright Striposporium Corda, A New Species of the Genus Bragainvillea, Propagation of, by Stem Cuttings Brachgmathia in Sheep and Its Inheritance 18.  Brevimycins, A New Group of Antibiotic Substances from a Brevibacterium sp. Isolate 18.  Brevimycins, A New Group of Antibiotic Substances from a Brevibacterium sp. Isolate 18.  Brevimycins, A New Group of Antibiotic Substances from a Brevibacterium sp. Isolate 18.  Caecal Outgrowths in the Alimentary Canal of a Centipede Ethmostigmus spinosus Newport 19.  Calicum Bromide Molecule, The Visible Emission Spectrum of 19.  Callus Tissue of Lemon Fruit Vesicle Cultivated in vitro 19.  Canna L Silicified Pseudostem of, from Early Eocene if Deccan Beds Capporlarium stylosporum, A New Record to India 19.  Capparapidiol, A Synthesis of 19.  Cartospora, Causing Leaf-Blight of Marsilca quadrifoliate, A New Species of Sands and Silts of Basaltic Regur Soils 19.  Centrosema virginianum (Linn.) Benth in India 19.  Certospora, Causing Leaf-Blight of Marsilca quadrifoliate, A New Species of India 19.  Centrosema virginianum (Linn.) Benth in India 19.  Certospora, Causing Leaf-Blight of Marsilca quadrifoliate, A New Species of Sonda and Silts of Basaltic Regur Soils 20.  Centrosema virginianum (Linn.) Benth in India 19.  Certospora, Causing Leaf-Blight of Marsilca quadrifoliate, A New Species of Sonda and Silts of Basaltic Regur Soils 20.  Conchoderma virginianum (Linn.) Benth in India 2.  Certospora, Causing Leaf-Blight of Marsilca quadrifoliate, A New Species of Sonda and Silts of Basaltic Regura Soil 20.  Conchoderma virginianum (Linn.) Benth in India 2.  Certospora, Causing Leaf-Blight of Marsilca quadrifoliate, A New Species of Sonda and Silts of Basaltic Regur Soil 20.  Conchoderma virginianum (Linn.) Benth in India 2.  Certospora, Causing L		273		107
bolism of Germinating Wheat Seedlings Boseimycin—Effect of pH on its Antimicrobial Activity  Boseimycin—Effect of pH on its Antimicrobial Activity  Botryosporium Corda, A New Species of the Genus  Bougainvillea, Propagation of, by Stem Cuttings  Brachygnathia in Sheep and Its Inheritance  Brevimycins, A New Group of Antibiotic Substances from a Brevibacterium sp. Isolate  Frechid-Resistant Strain of Bengal Gram  Bryozoans of the Shelf Sediments off Visakhapatham  Bryozoans of the Shelf Sediments off Visakhapatham  Buzbaumia, Genus in India  CAECAL Outgrowths in the Alimentary Canal of a Centipede Ethmostigmus spinosus Newport  Calcium Bromide Molecule, The Visible Emission Spectrum of  Callus Tissue of Lemon Fruit Vesicle Cultivated in vitro  Canna L. Silicified Pseudostem of, from Early Eocene if Deccan Beds  Capparapidiol, A Synthesis of  Capparapidiol, A Synthesis of  Capparapidiol, A Synthesis of  Capparapidiol, A Synthesis of  Cargophyllene Epoxide from the Oil of Artemesia scoparia  Cation Exchange Capacity of Specific Gravity Separates of Sandas and Silts of Basalit Regur Solls  Calium grandis, Tapetal Degeneration in Catalyst, Changes in the Structure of, During a Catalytic Reaction  Cation Exchange Capacity of Specific Gravity Separates of Sandas and Silts of Basalit Regur Solls  Centrosema virginianum (Linn.) Benth in India  Certospora, Causing Leaf-Blight of Marsile quadrifoliate, A New Species  Changes in the Structure of a Catalyst Centrosema virginianum (Linn.) Benth in India  Certospora, Causing Leaf-Blight of Marsile quadrifoliate, A New Species  Cannages in the Structure of a Catalyst Centrosema virginianum (Linn.) Benth in India  Certospora, Causing Leaf-Blight of Marsile quadrifoliate, A New Species  Confidence of Cartalyse Content of Catalyst Changes in the Structure of a Catalyst Centrosema virginianum (Linn.) Benth in India  Certospora, Causing Leaf-Blight of Marsile quadrifoliate, A New Species  Complexe of Uranyl Ion with Some Amino and Mercapto Acids  Complexe of Uranyl Ion with Some Am	tents of Wheat Grains	235		202
microbial Activity	bolism of Germinating Wheat Seedlings	55		
and Co-operanthes Hybrid 134  Foreingainvillea, Propagation of, by Stem Cuttings  Brachygnathia in Sheep and its Inheritance  Brevimycins, A New Group of Antibiotic Substances from a Brevibacterium sp. Isolate 1870 (Singhapatham 1870) (Singhapath		183	the Fruit of Semecarpus anacardium	
Cuttings Brachygnathia in Sheep and its Inheritance Brevimycins, A New Group of Antibiotic Substances from a Brevibacterium sp. Isolate.  Struchial-Resistant Strain of Bengal Gram Bryozoans of the Shelf Sediments off Visakhapatnam Bryozoans of the Shelf Sediments off Visakhapatnam  Bryozoans of the Shelf Sediments off Visakhapatnam  CAECAL Outgrowths in the Alimentary Canal of a Centipede Ethmostigmus spinosus Newport  Calcium Bromide Molecule, The Visible Emission Spectrum of Caflus Tissue of Lemon Fruit Vesicle Cultivated in vitro  Canna L. Silicified Pseudostem of, from Early Eocene if Deccan Beds  Capparis grandis, Tapetal Degeneration in Cartilage in Eyelid, Unusual Finding of Cartopphyllene Epoxide from the Oil of Artemesia scoparia .  Catalize Tissue of Lemon Fruit vesicle Cultivated Varieties of Caryophyllene Epoxide from the Oil of Cartopphyllene Epoxide from the Oil of Cartopportum, New from India Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species Others of Canalistic Regur Soils  Centrosema virginianum (Linn.) Benth in India  Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species Others of Catalyst Changes in the Structure of a Catalyst Changes of Uranyi Ion with Change of the Flowers of Hibls-curve Change of the Flowers of Hibls-curve Change of the Flowers of Hibls-curve	Botryosporium Corda, A New Species of	90	and Co-operanthes Hybrid	134
Brachygnathia in Sheep and Its Inheritance  Brevimycins, A New Group of Antibiotic Substances from a Brevibacterium sp. Isolate.  Struchid-Resistant Strain of Bengal Gram Bryozoans of the Shelf Sediments off Visakhapatnam  Bryozoans of the Shelf Sediments off Visakhapatnam  Buzbaumia, Genus in India  CARCAL Outgrowths in the Alimentary Canal of a Centipede Ethmostigmus spinosus Newport  Calcium Bromide Molecule, The Visible Emission Spectrum of  Calcium Bromide Molecule, The Visible Emission Spectrum of  Calf Molecule, A Note on the Green Bands of  Callus Tissue of Lemon Fruit Vesible Cultivated in vitro  Canna L. Silicined Pseudostem of, from Early Eocene if Deccan Beds  Capparapidiol, A Synthesis of arryophyllene Epoxide from the Oil of Artemesia scoparia  Catalyst, Changes in the Structure of, During a Catalytic Reaction  Cation Exchange Capacity of Specific Gravity Separates of Sands and Silts of Basaltic Regur Soils  Cell Biology Conference—III: University of Delhi Centrosema virginianum (Linn.) Benth in India  Ceratosporium, New from India  Ceratosporium, New fro	Bougainvillea, Propagation of, by Stem		cum Hook,	110
Brevimycins, A New Group of Antibiotic Substances from a Brevibacterium sp. Isolate				558
biotic Substances from a Brevibacterium sp. Isolate.  Bruchid-Resistant Strain of Bengal Gram Bryozoans of the Shelf Sediments off Visakhapatnam  CARCAL Outgrowths in the Alimentary Canal of a Centipede Ethmostigmus spinosus Newport  Calcium Bromide Molecule, The Visible Emission Spectrum of Calcium Bromide Molecule, The Visible Emission Spectrum of Caff Molecule, A Note on the Green Bands of		187		171
Bruchid-Resistant Strain of Bengal Gram Bryozoans of the Shelf Sediments off Visakhapatnam  Buxbaumia, Genus in India  CAECAL Outgrowths in the Alimentary Canal of a Centipede Ethmostigmus spinosus Newport  Calcium Bromide Molecule, The Visible Emission Spectrum of Caf Molecule, A Note on the Green Bands of Callius Tissue of Lemon Fruit Vesicle Cultivated in vitro  Calna L. Silicified Pseudostem of, from Early Eocene if Deccan Beds  Cappoaris grandis, Tapetal Degeneration in Carparis grandis, Tapetal Degeneration in Cartilage in Eyelid, Unusual Finding of Caryophyllene Epoxide from the Oil of Artemesia scoparia  Catalyst, Changes in the Structure of, During a Catalytic Reaction Cation Exchange Capacity of Specific Gravity Separates of Sands and Silts of Basaltic Regur Soils Cell Biology Conference—III University of Delhi Centrosema virginianum (Linn.) Benth in India Ceratosporium, New from India Ceratosporium, New Species Changes in the Structure of a Catalyst During a Catalytic Reaction—Dehydro- Quantification of Cyclohexanol on Nickel	biotic Substances from a Brevibac-	494	Chloride Ions, Effect of, on Germ Tube	
Bryozoans of the Shelf Sediments off Visakhapatnam	nertum sp. 1801ate Pangal Gram	-		
Buxbaumia, Genus in India  CAECAL Outgrowths in the Alimentary Canal of a Centipede Ethmostigmus spinosus Newport  Calcium Bromide Molecule, The Visible Emission Spectrum of Caff Molecule, A Note on the Green Bands of Callus Tissue of Lemon Fruit Vesicle Cultivated in vitro  Canna L. Silicified Pseudostem of, from Early Eccene if Deccan Beds  Capparapidiol, A Synthesis of Capparapidiol, A Synthesis of Carpparis grandis, Tapetal Degeneration in Cartilage in Eyelid, Unusual Finding of Cartorophyllene Epoxide from the Oil of Artemesia scoparia Catalyst, Changes in the Structure of, During a Catalytic Reaction Cation Exchange Capacity of Specific Gravity Separates of Sands and Silts of Basaltic Regur Soils Centrosema virginianum (Linn.) Benth in India Ceratosporium, New from India Ceratosporium, New from India Ceratosporium, New Species Changes in the Structure of a Catalyst Ourplexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon with Some Amino and Mercapto Acids Complexes of Urany I fon With Some Amino and Mercapto Acids Complexes of Urany I fon With Some Amino and Mercapto Acids Complexes of Urany I f	Bryozoans of the Shelf Sediments off	-7-		
Caecal Outgrowths in the Alimentary Canal of a Centipede Ethmostigmus spinosus Newport Calcium Bromide Molecule, The Visible Emission Spectrum of CaF Molecule, A Note on the Green Bands of Callus Tissue of Lemon Fruit Vesicle Cultivated in vitro Canna L. Silicified Pseudostem of, from Early Eocene if Deccan Beds Capnodiastrum stylosporum, A New Record to India Capparapidiol, A Synthesis of Caryophyllene Epoxide from the Oil of Artemesia scoparia Catalyst, Changes in the Structure of, During a Catalytic Reaction Cation Exchange Capacity of Specific Gravity Separates of Sands and Silts of Basaltic Regur Soils Celt Biology Conference—III: University of Delhi Centrosema virginianum (Linn.) Benth in India Ceracosporium, New from India Ceracosporium, New from India Ceracosporium, New from India Ceracosporium, New Species Capparapidiol, A Synthesis of Cation Exchange Capacity of Specific Gravity Separates of Sands and Silts of Basaltic Regur Soils Celt Biology Conference—III: University of Delhi Centrosema virginianum (Linn.) Benth in India Ceracosporium, New from India Ceracosporium, New from India Ceracosporium, New from India Ceracosporium, New Species Changes in the Structure of a Catalyst Commencation of Cultivated Varieties of Groundnut Colonization by a Wild Potato Species in the Old World (Simla Hills, India) Colonization by a Wild Potato Species in the Old World (Simla Hills, India) Colonization by a Wild Potato Species in the Old World (Simla Hills, India) Colonization by a Wild Potato Species in the Old World (Simla Hills, India) Colonization by a Wild Potato Species in the Old World (Simla Hills, India) Colonization by a Wild Potato Species in the Old World (Simla Hills, India) Colonization by a Wild Potato Species in the Old World (Simla Hills, India) Colonization by a Wild Potato Species in the Old World (Simla Hills, India) Colonization by a Wild Potato Species in the Old World (Simla Hills, India) Colonization of Cultivated Varieties of Colonization of the Vestical Cladosporum, A New Species of the Flo			tary Action of KCl and BAP on	534
Caronal of a Centipede Ethmostigmus spinosus Newport  Calcium Bromide Molecule, The Visible Emission Spectrum of Caff Molecule, A Note on the Green Bands of  Callus Tissue of Lemon Fruit Vesicle Cultivated in vitro  Canna L. Silicified Pseudostem of, from Early Eocene if Deccan Beds  Capnodiastrum stylosporum, A New Record to India  Capparapidiol, A Synthesis of 279  Capparas grandis, Tapetal Degeneration in Cartilage in Eyelid, Unusual Finding of Caryophyllene Epoxide from the Oil of Artemesia scoparia  Catalyst, Changes in the Structure of, During a Catalytic Reaction  Catil Biology Conference—III: University of Delhi  Centrosema virginianum (Linn.) Benth in India  Ceracosporium, New from India  Ceracosporium, New from India  Ceracosporium, New from India  Ceracosporium, New Species  Changes in the Structure of a Catalystic Reaction—Dehydrogenation of Cyclohexanol on Nickel		14		. 4
Calcium Bromide Molecule, The Visible Emission Spectrum of	CAECAL Outgrowths in the Alimentary		Chromosome Number in Silkworm	
Calcium Bromide Molecule, The Visible Emission Spectrum of CaF Molecule, A Note on the Green Bands of Callus Tissue of Lemon Fruit Vesicle Cultivated in vitro Canna L. Silicified Pseudostem of, from Early Eocene if Deccan Beds Capnodiastrum stylosporum, A New Record to India Capparajidiol, A Synthesis of Capparajidiol, A Synthesis of Capparing grandis, Tapetal Degeneration in Cartilage in Eyelid, Unusual Finding of Caryophyllene Epoxide from the Oil of Artemesia scoparia Catlayst, Changes in the Structure of, During a Catalytic Reaction Cation Exchange Capacity of Specific Gravity Separates of Sands and Silts of Basaltic Regur Soils Cell Biology Conference—III: University of Delhi Centrosema virginianum (Linn.) Benth in India Crecosporium, New from India Cercosporium, New from India Cercosporium, New from India Cercosporium, New from India Cercosporium, New Species Changes in the Structure of a Catalytic Conchoderma vingatum, Occurrence of, on Lernacenicus hemirhamphi S45 Condidal Types in Drechslera, Interpretation of Cyclohexanol on Nickel		564	Antheraea roylei Moore	
Emission Spectrum of CaF Molecule, A Note on the Green Bands of Callus Tissue of Lemon Fruit Vesicle Cultivated in vitro Canna L. Silicified Pseudostem of, from Early Eocene if Deccan Beds Capparagnidiol, A Synthesis of Capparagnidiol, A Synthesis of Capparagnidiol, A Synthesis of Caryophyllene Epoxide from the Oil of Artemesia scoparia Catlyst, Changes in the Structure of, During a Catalytic Reaction Cation Exchange Capacity of Specific Gravity Separates of Sands and Silts of Basaltic Regur Soils Cell Biology Conference—III: University of Delhi Centrosema virginianum (Linn.) Benth in India Ceracosporium, New from India Ceracosporium, New from India Ceracosporium, New from India Ceracosporium, New Species Changes in the Structure of a Catalyst During a Catalytic Reaction—Dehydrogenation of Cyclohexanol on Nickel		504		
Caff Molecule, A Note on the Green Bands of Callus Tissue of Lemon Fruit Vesicle Cultivated in vitro Canna L. Silicified Pseudostem of, from Early Eocene if Deccan Beds Capnadiastrum stylosporum, A New Record to India Capparapidiol, A Synthesis of Capparapidiol, A Synthesis of Capparapidiol, A Synthesis of Caryophyllene Epoxide from the Oil of Artemesia scoparia Catalyst, Changes in the Structure of, During a Catalytic Reaction Cation Exchange Capacity of Specific Gravity Separates of Sands and Silts of Basaltic Regur Soils Celt Biology Conference—III: University of Delhi Centrosema virginianum (Linn) Benth in India Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species Changes in the Structure of a Catalyst Cunna India Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species Changes in the Structure of a Catalyst During a Catalytic Reaction—Dehydrogenation of Cyclohexanol on Nickel  Centrosema virginianum (Linn) Benth in India Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species Changes in the Structure of a Catalyst Company India Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species Changes in the Structure of a Catalyst Company India Cell Biology Conference—III: University of Delhi Centrosema virginianum (Linn) Benth in India Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species Changes in the Structure of a Catalyst Company India Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species Changes in the Structure of a Catalyst Confee, The New Malady of, in South India Colonization by a Wild Potato Species in the Old World (Simla Hills, India) Colonization by a Wild Potato Species in the Old World (Simla Hills, India) Colonization by a Wild Potato Species in the Old World (Simla Hills, India) Colonization by a Wild Potato Species in the Old World (Simla Hills, India) Compensor of the Flowers of Hibs- cous mutabilis Compensor of Stomata in the Angiosperms, Origin of Complexes of Uranyl Ion with Some Amino		485.		
Callus Tissue of Lemon Fruit Vesicle Cultivated in vitro  Canna L. Silicified Pseudostem of, from Early Eocene if Deccan Beds  Cappodiastrum stylosporum, A New Record to India  Capparapidiol, A Synthesis of Caryophyllene Epoxide from the Oil of Artemesia scoparia  Catalyst, Changes in the Structure of, During a Catalytic Reaction  Cation Exchange Capacity of Specific Gravity Separates of Sands and Silts of Basaltic Regur Soils  Cell Biology Conference—III: University of Delhi  Centrosema virginianum (Linn.) Benth in India  Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species  Changes in the Structure of a Catalyst  Centrose a virginianum (Linn.) Benth in India  Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species  Changes in the Structure of a Catalyst  Computer Science and Technology  Conchoderma virgatum, Occurrence of, on Lernaeenicus hemirhamphi  Condial Types in Drechslera, Interpretation of Catalops of Catalytic Reaction—Dehydrogenation of Cyclohexanol on Nickel	CaF Molecule, A Note on the Green		A 5	
Cultivated in vitro  Canna L. Silicified Pseudostem of, from Early Eccene if Deccan Beds  Cappodiastrum stylosporum, A New Record to India  Capparapidiol, A Synthesis of	Bands of	300-	Cladosporium, A New Species of, from	
Early Eocene if Deccan Beds Capnodiastrum stylosporum, A New Record to India Capparapidiol, A Synthesis of 279 Capparis grandis, Tapetal Degeneration in Cartilage in Eyelid, Unusual Finding of Caryophyllene Epoxide from the Oil of Artemesia scoparia 282 Catalyst, Changes in the Structure of, During a Catalytic Reaction Cation Exchange Capacity of Specific Gravity Separates of Sands and Silts of Basaltic Regur Soils 211 Cell Biology Conference—III: University of Delhi 212 Centrosema virginianum (Linn.) Benth in India Ceratosporium, New from India 259 Capparapidiol, A Synthesis of 279 Carparis grandis, Tapetal Degeneration in 282 Carpyohyllene Epoxide from the Oil of Artemesia scoparia 282 Catalyst, Changes in the Structure of, During a Catalytic Reaction 283 Catalyst, Changes in the Structure of Beds 211 Cell Biology Conference—III: University of Delhi 284 Centrosema virginianum (Linn.) Benth in India 285 Complementary Action of Potassium and Benzylaminopurine on Growth, etc. 534 Complementary Action of Potassium and Benzylaminopurine on Growth, etc. 534 Complementary Action of Potassium and Benzylaminopurine on Growth, etc. 534 Complementary Action of Potassium and Benzylaminopurine on Growth, etc. 534 Complementary Action of Potassium and Benzylaminopurine on Growth, etc. 534 Complementary Action of Potassium and Benzylaminopurine on Growth, etc. 534 Complementary Action of Potassium and Benzylaminopurine on Growth, etc. 534 Complementary Action of Potassium and Benzylaminopurine on Growth, etc. 534 Complementary Action of Potassium and Benzylaminopurine on Growth, etc. 534 Complementary Action of Potassium and Benzylaminopurine on Growth, etc. 534 Complementary Action of Potassium and Benzylaminopurine on Growth, etc. 534 Complementary Action of Potassium and Benzylaminopurine on Growth, etc. 534 Complementary Action of Potassium and Benzylaminopurine on Growth, etc. 600 Complexes of Uranyl Ion with Some Amino and Mercapto Acids 600 Complexes of Uranyl Ion with Some		513		422
Record to India Capparapidiol, A Synthesis of	Canna L. Silicified Pseudostem of, from	442	Groundnut	259
Record to India Capparapidiol, A Synthesis of			V- 1/-	121
Capparaspidiol, A Synthesis of				
Carparis grandis, Tapetal Degeneration in Cartilage in Eyelid, Unusual Finding of Caryophyllene Epoxide from the Oil of Artemesia scoparia	Capparapidiol, A Synthesis of			362
Caryophyllene Epoxide from the Oil of Artemesia scoparia	Capparis grandis, Tapetal Degeneration in			
Caryophyllene Epoxide from the Oil of Artemesia scoparia	Cartilage in Eyelid, Unusual Finding of	213	eus mutabilis	323
Catalyst, Changes in the Structure of, During a Catalytic Reaction  Cation Exchange Capacity of Specific Gravity Separates of Sands and Silts of Basaltic Regur Soils  Cell Biology Conference—III: University of Delhi  Centrosema virginianum (Linn.) Benth in India  Ceratosporium, New from India  Ceratosporium, New from India  Ceratosporium, New from India  Ceratosporium, New from India  Ceratosporium, New Species  Changes in the Structure of a Catalyst  During a Catalytic Reaction—Dehydrogenation of Cyclohexanol on Nickel  Angiosperms, Origin of		100	"Common Subsidiaries" of Stomata in the	٠,
During a Catalytic Reaction  Cation Exchange Capacity of Specific Gravity Separates of Sands and Silts of Basaltic Regur Soils  Cell Biology Conference—III: University of Delhi  Centrosema virginianum (Linn.) Benth in India  Cercosporium, New from India  Cercosporium, New Species  Changes in the Structure of a Catalyst During a Catalytic Reaction—Dehydrogenation of Cyclohexanol on Nickel		102	Angiosperms, Origin of	363
Cation Exchange Capacity of Specific Gravity Separates of Sands and Silts of Basaltic Regur Soils Cell Biology Conference—III: University of Delhi Centrosema virginianum (Linn.) Benth in India Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species During a Catalytic Reaction—Dehydrogenation of Cyclohexanol on Nickel  Benzylaminopurine on Growth, etc 534  Complexes of Uranyl Ion with Some Amino and Mercapto Acids 302  Compressible Laminar Boundary Layer Equations for Axisynmetric Body, Similar Solutions of	Catalyst, Changes in the Structure of,	316.	Complementary Action of Potassium and	
Gravity Separates of Sands and Silts of Basaltic Regur Soils	During a Catalytic Reaction	310		534
Cell Biology Conference—III: University of Delhi Centrosema virginianum (Linn.) Benth in India Ceratosporium, New from India Ceratosporium, New from India Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species During a Catalytic Reaction—Dehydrogenation of Cyclohexanol on Nickel  Cell Biology Conference—III: University of Delhi Similar Solutions of Axisymmetric Body, Similar Solutions of	Gravity Separates of Sands and Silts			
sity of Delhi Centrosema virginianum (Linn.) Benth in India Ceratosporium, New from India Certospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species During a Catalytic Reaction—Dehydrogenation of Cyclohexanol on Nickel  81. Equations for Axisymmetric Body, Similar Solutions of		211		302
Sity of Delni Centrosema virginianum (Linn.) Benth in India Ceratosporium, New from India Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species During a Catalytic Reaction—Dehydrogenation of Cyclohexanol on Nickel  Similar Solutions of	Cell Biology Conference—III: Univer-			
in India Ceratosporium, New from India Cercospora, Causing Leaf-Blight of Marsilea quadrifoliata, A New Species During a Catalytic Reaction—Dehydrogenation of Cyclohexanol on Nickel  Computer Science and Technology  Conchoderma vingatum, Occurrence of, on Lernaeenicus hemirhamphi  Conglutinating Complement Absorption Test for Identification of Arbeviruses Conidial Types in Drechslera, Interpretation of		81.		100
Cerctosporium, New from India				
Cercospora, Causing Leaf-Blight of Mar- silea quadrifoliata, A New Species . 304 Changes in the Structure of a Catalyst During a Catalytic Reaction—Dehydro- genation of Cyclohexanol on Nickel				28
silea quadrifoliata, A New Species . 304 Changes in the Structure of a Catalyst During a Catalytic Reaction—Dehydrogenation of Cyclohexanol on Nickel  Conglutinating Complement Absorption Test for Identification of Arboviruses 469 Conidial Types in Drechslera, Interpretation of	Ceratosporium, New from India	141		
Changes in the Structure of a Catalyst  During a Catalytic Reaction—Dehydrogenation of Cyclohexanol on Nickel  Test for Identification of Arboviruses 469  Conidial Types in Drechslera, Interpretation of Cyclohexanol on Nickel	Cercospora, Causing Leaf-Blight of Mar-	604		545
During a Catalytic Reaction—Dehydro- genation of Cyclohexanol on Nickel tation of 2	silea quadrifoliata, A New Species	7,2	Tost for Identification of Arbeits	400
genation of Cyclohexanol on Nickel tation of 2	Changes in the Structure of a Catalyst	5.3		469
	During a Catalytic Reaction—Denydro-		A-Afah A	2
		316		

FI

Fl Fl

Fo Fr Fr

Fr Fr

Ge Ge I

Georgia Grand Gran

	PAGE		PAGE
Corundophilite from a Pelitic Schist near		Dilepidid Cysticercoid from Uromastix	
Sydapuram, Nellore District	561	hardwickii and Its Development in Pup	137
Corynespora cassicola, New Hosts of	495	Dislocation Loops in Gadolinium, on the	
Cosmarium, A Note on an Abnormal	215	Formation of	461
Cosmological Model with Stress, A New Type of Anisotropil	180	Dispersion Relation for Transverse Waves in Relativistic Plasma	107
Crassulacean Acid Metabolism in Euphorbia caducifolia Haines and Its		Domains in Ferroelectric Potassium Niobate Single Crystals	368
Diversity: Crystalline Matter in Urinary Calculi, on	116	Down-Coming Long-Wave Radiation	
the Deposition of	435 -	over India, Estimation of  Dwarfing and Harvest Index in Bread	59
Crystal Structure of Dichloromalonamide		Wheat, Sensitivity of Gibberellic Acid	
— — Homophthalic Acid, C <sub>9</sub> H <sub>8</sub> O <sub>4</sub>	367	in Relation to	319
- Mesaconic Acid, C <sub>5</sub> H <sub>6</sub> O <sub>4</sub> Rubidium Salt of Homoph-	346	in itelation to	219
thalic Acid	152	EFFECT of Chloride Ions on Germ Tube	
Some Addition Compounds of		Growth of Botrytis spp	307
Glycine	147	Elastic Wave Velocities in Certain Aral-	
Cyclohexanol, Dehydrogenation of, on		dites, Thickness Dependence of	557
Nickel Oxide	316	Electrical Properties of Thin Silver Films	301
Cycloheximide, Effect of, on Nucleic Acid		Electron Microscopy and Ultrastructure	28
and Protein Synthesis in Sphacelia		Elongoparorchis pneumatis, Seasonal	
sorghi	165	Occurrence of, in the Air-Bladder of	
Cyrtanthes mackenii and Co-operanthes,		Cat Fish	562
Chemical Examination of	134	Elovich Equation, A New Approach to	407
Cytological Investigations in Rosa		Embryology of Rauvolfia serpentina and	
leschenaultiana	285	Catharanthus roseus	376
- Studies in Amaranthaceae	445	Embryonal Haustorium of Cycas circi-	
Cytology of the Hybrid Solanum indi-	1.5	nalis	239
cum × S. melongena var. insanum	22	Embryonic Cells from an Indian Triato- mine Bug, Triatoma rubrofasciatus, in	1
District Country Country Would	7	vitro Culture of	488
Dew Point Temperatures Over the World and Their Importance to Indian Ship-		Emission Spectrum of the CaBr Molecule Enantiomorphism in Hydrogen Peroxide,	485
ping	291	the Simplest Dissymmetric Molecule	130
Decomposition of Isopropyl Alcohol on		Endosperm of Taxillus vestitus: A Sys-	
ZnO-Al <sub>2</sub> O <sub>3</sub> Catalyst	109	tem to Study the Effect of Cytokinins	
Diadegma varuna Gupta (Hymenoptera:	1 4	in vitro in Shoot Bud Formation	177
Ichneumonidae), A Parasite of Plu-		Environmental Modification of Sex	
tella xylostella	375	Expression in Sugarcane	521
8:8 Dichloro-S-Substituted 2-Thio-	004	Epicotyl Grafting in Mango	142
3-Aryl 4-Quinozolones	234	Erythromycin-like Antibiotic Produced	01
Dichloromalonamide, Crystal Structure of	560	by Streptomyces griseoplanus	91
Dielectric Properties of Solutions of	050	Ethrel for Breaking Dormancy of Straw-	
Certain Nitrates in Ethyl Alcohol	253	berry Seeds	271
Dientamoeba dobelli N. sp. from a Larva	110	Ethyl Methane Sulphonate Treatments	274
of Dung Beetle	112		68
Differential Blood-Cell Counts in Three	0.0	Exchange Figures in Mitosis	00
Species of Major Carps	86	Experimental Development of the Oeso-	237
<ul> <li>Interaction of Marine Humic and Ful- vic Acids with Alkaline Earth and Rare</li> </ul>		phageal Worm of Cattle in Rabbit Extrovert Corpus Luteum in Two Spe-	201
Earth Elements	429		436
Differential Thermal Analysis Study		Eyestalk Removal, Effect of, on the Oxy-	-
of Some Carbonate Rocks of the Krol		gen Consumption Rate in Caridina	
Series	156		257
LPULAUD			

	Laur		PAGE
FLAVONOIDS and Biflavonoids, Some New Pharmacological Properties of	533	HAEMOCYTES of a Centipede Ethmostig- mus spinosus	324
Floral Colours of the Pelargoniums	1	Haemonchus contortus, from an Indian Elephant in Mysore	250
, The Red Oleander and the Purple Petrea	25	Halacarus anomalus, the Salt-Water Mite, in the Interstitial Sands on	356
Fluorescein, Effect of Concentration on Fluorescence Spectrum	412	Indian Coast	505
Fluorescence Spectrum of p-Difluro-		Haplobasidion (A New) from Hyderabad Haplorchiasis taichui in Pariah Dogs	18
benzene Molecule	344	Heavy Atom Effect in Boric Acid Glass	
Force Constants, Mean Amplitudes of Vibration and Shrinkages of TaCl <sub>6</sub>		Fluorescin (BF) Phosphor Helicosporous Hyphomycete (A New)	510
Fossil Axis (Nymphaeceae) from the	229	from India Heliothis armigera, Parasites Attacking,	214
Deccan Intertrappean Series of Moh-	041	in Himachal Pradesh, India Hemidactylus flaviviridis, A Paratenic	167
gaon-Kalan, India	241	Host of Rictularia cahirensis	535
Franck-Condon Factors and r-Centroids	202	Hetereleotris zonatus in Indian Waters, Occurrence of	150
for the b-x System of SO Molecule	345	Occurrence of Heterophyid Metacercariae Infesting	159
Fruit-Cracking in Pear, Control of	446	Some of the Freshwater Fishes	325
Fruiting Plants from in vitro Grown Leaf Tissue of Rauvolfia serpentina	128	Heterosis in Green Gram (Phaseolus aureus)	190
Fungal Activity in the Soil below the		High Temperature K-Felspar in a Basic	
Root-Tip Region	493	Charnockite	226
- Remains from Bengal Peat	236	Hillstreams, Morphology of  Hilsa ilisha, Hatching of Fertilized Eggs of, in Confined Freshwaters	10 538
GAMMA-RAY Irradiation, Effect of, on Protein and Amino-Acid Content of		Histochemical Staining of Neuronal Lipo- fuscin by Silver Impregnation	113
Maize Leaves	163	Histology of Accessory Glands of	
Genetics of Veinal Necrosis in Potato Germanium Monobromide, GeBr, A New	94	Necroscia sparaxes Westwood (Phasmida)	15
Band System in the Visible Region	10	Holographic Method, Measurement of	
- Monoiodide, The Band Spectrum of Germination of Teliospores of Puccinia	132	Angular Displacement by Using Spec- kle Pattern	393
heterospora	285	Humic and Fulvic Acids (Marine) Dif-	
Germ Tube Growth of Botrytis spp	307	ferential Interaction of, with Alkaline Earth and Rare Earth Elements	429
Gibberellic Acid and Indole Acetic Acid Interaction Between	341	Earth and Rare Earth Elements	140
Glucosid (A New) from Cleistanthus		Methanol and Parachlorophenol	
Glycine, Crystal Structures of Some	395	Hydroxytriazenes, Studies in	62
Addition Compounds of	147	IDREILLA, A New Species of the Genus	519
Glyphium tillandsiae-A New Genus		Immunological Studies on Embryonic	E10
Record to India	332	Chick Cartilage	518
Gnathostoma spinigerum, The Develop- ment of	199	Immunoserology in Plant Pathology Indian Academy of Sciences, Thirty-	27
Golgi Apparatus in Tissue Culture Cells,		Fifth Annual Meeting	26
Demonstration of	487	, Abstracts of Papers	27
Green Bands of the CaF Molecule	300	Thirty-Sixth Annual Meeting	427
Groundnut, Classification of Cultivated		Inheritance of Betacarotene Content in Sorghum	544
Varieties of	259		034
Growth Substance Content in Tomato	443	- Clusters per Node in Phaseolus aureus Roxb.	265

	PAGE		PA
Inseminated Spermatozoa, Degeneration of, in Two Species of Indian Bats	489	Magnetic and Infrared Studies on Dithio- cyanato - o - Phenanthroline-Vanadium	
Interstitial Fauna in Intertidal Sands of Some Andaman and Nicobar Group of		(IV) Complex	37
Islands	251	Fine Single Domain Grains Magnetization of Metanorite Dyke in	31
Coast	504	Hirapur, Dhanbad	36
Irradiation-Induced Aneuploidy and Architectural Alterations of Chromo-		Male Meiosis in Artemisia pallens Wall Manganese in the Bottom Sediments of	568
somes in Coriandrum sativus Isotope Effect in Bromine in Presence of	42	the Eastern Part of Bay of Bengal	225
Sravenger :, :	33	Mangifera indica, Resistance of, to Scale Insects Infestation Due to Flavonoids Mean Square Amplitudes in Dimethyl-	497
JUTE Seeds, Viability Tests on	378	formamide and Dimethylacetamide Meloidogyne incognita, Prevalence of, in	367
		Various Plants of Rajasthan	470
K ABSORPTION Edge of Gallium in GaSb,		2 - Methyl - 3 - (3 - 5 - Dimethyl - 4 - Hydroxyphenyl) - 3, 4 - Dihydroquina-	
GaAs, and Gap	391	zoline-4-One and Its Derivatives	253
Karyotype of Aedes W-Albus	537	Methyl Ethers of Limonene	63
Kinetics of the Addition of Bromine to Olefinic Compounds—Part II	36	Metopirone, Effect of, on Pregnancy in	
Oxidation of Mandelic Acid by	-	Albino Rats	184
Iodosobenzene Diacetate	233	Mesolite from Poona	65
Lead Tetraacetate	394	MgBr Molecule, The Electronic Emission	
p-Methoxyacetophenone by		Spectrum of	509
Mn (III) Sulphate	369	MgI Molecule, Absorption Spectrum of Microclinization of Plagioclase by Solid-	34
		State Reaction	359
Laccoporus nigritulus (Gschwendtner)	569	Microfossils from Parasia Coalfield, Chhindwara, Dist., M.P., India	88
Comb. Nov. Coleoptera : Dysticidae Lactic Dehydrogenase Isozyme in Avian	563	Micronutrients in Nitrogenous, Phos-	00
Leukosis	212	phatic and Mixed Fertilizers	145
Lathyrus sativus, Development of Low	518	Miliolid Foraminifer from N-E Part of the Arabian Sea	87
Neurotoxin Lines in Lead Fluorapatite, Pb <sub>10</sub> (PO <sub>4</sub> ) <sub>8</sub> F <sub>2</sub>	132	Mineralogy of Achroite from a Pegma-	01
Leaf Protein Concentrates, Evaluation of,	102		154
for Some Essential Amino-Acids	269	Mixed Ligand Complexes of Bis-Acetyl-	
Leaf-Spot Diseases of Brinjal, Two New	541	acetonato Manganese (II) with Nitro-	-
Leonhardite from a Granitic Pegmatite in Nellore District	417	gen Donor Ligands	60
Lepidium ruderale Linn. (Brassicaceae)	241	chloride Molecule	58
	288	Molybdenum (V)-Kojic Acid Complex,	
, , , , , , , , , , , , , , , , , , , ,	441		210
Linseed, Indo-Gangetic and Peninsular		Monazite and Zircon Sands, Effect of	229
Types, Mutational Evidences for the Origin of	492	Acid Leaching on Alpha-index of Morphology of Copper Electrodeposits	443
Origin of Liquid Metal Power Conversion System,	104		483
	321	Mushroom Extract, Use of, in Culture of	
Lithium Sulphate-Thiourea-Water Sys-			400
tem at 30° C.	84	Mutational Evidence for the Origin of	
Liver Nucleic Acid, Proteins and Lipids	100	Indo-Gangetic and Peninsular Types	400
0. 110 01111	158	-	492
Longitudinal Wave Velocities in Rocks, Effect of Water Saturation on	515	Mystus vittatus, Radioiodine-Induced Thyroid Tumours in	350
ELICCE OF WATER SHURRING OIL	VAV	Lasyatory Lumburg III	WW.

X

			-
NATURAL Intermediaries and Paratenic		Paraoxon, Effect of, on the Somato-	
Hosts of Simondsia paradoxa	536	sensory Evoked Potentials in the Rat	466
Neptunium-239 from Fallout Samples,		Peat-Based Legume Inoculant Experi-	
Determination of	40	ments with Soybean	328
Nickel, Distribution of in the Marine		Pelargoniums, Floral Colours of	1
Sediments Off the West Coast of India	30	Periconia, A New Species of, from Vara-	
Nicotiana amplexicaulis, A Note on the		nasi, India	43
Cytogenetic Status of	410	Perithecial Stage of Pestalotia osyridis	16
Nitrification-Mineralization of Urea as		Permeability to Water of Soils Rendered	404
Affected by Retarders 'N-Serve' and	411	Impermeable by Sodium Carbonate	454
'AM'	211	Pest Resistance in an Indica Rice Variety TKM 6	100
Nocardia, Method for Rapid Identifica-	135	Petrea, The Purple, The Red Oleander	162
tion of	150	and Colours of	25
Nodulation of Soybean in Coimbatore	491	and Colours of	20
Soil	98	YNbTiO <sub>6</sub>	396
— under Unfavourable Soil Conditions	90	Phase Studies in the System YTa TiO <sub>a</sub> -	300
Non-Equilibrium Solidification in a Peri-	477	MATERIO	36
tectic System	411	Phenylhydrazine and 'GCAh' Adminis-	34
tuents of Sea-Water	501	tration in Rats, Changes in Adenosine	
Nutrition Seminar	195	Phosphate Content in Liver	281
Nutrition Seminar		Phloroglucinol, Oxidimetric Determina-	
OESOPHAGEAL Worm of Cattle, Experi-		tion of	462
mental Development of, in Rabbit	237	Phosphobacteria in Marine Environment,	
O-HS Bonds in Na <sub>9</sub> S <sub>9</sub> O <sub>3</sub> , 5 H <sub>9</sub> O	181	Occurrence and Distribution of	398
Oil-Bodies in Indian Liverworts	458	Photo-Induction, Effect of, on the Criti-	
Oil-Palm (Elaeis guineensis), A Natural		cal Photoperiod of Chenopodium	
Host of Root (Wilt) Disease Pathogen		album	138
of Coconat	260	Photoperiodism, Effect of, on Moulting in	
Oleander, The Red and The Purple		Hemigrapsus nudus	149
Petrea, Colours of	25	Phyllosticta Pers. ex Desm., A New Spe-	
Ontogeny of Stomata in Trachyspermum		cies from Jodhpur	378
ammi	19	Physaloptera Nematode Parasite, Partial	
Osmophilic Yeast Torulopsis etchellisii,		Life-Cycle of, in Stomach of Carni-	
Occurrence of, in India	566	vores	399
Ostracods, Two Interstitial, on the Occur-		Pila-lateralis, on the Presence of, in Tila-	
rence of, on Indian Coast	504	pia mossambica	11
Oudemansia subcoerulea-The First		Pineapple, Induction of Flowering in,	
Record of a Marine Collembola from		Effect of Ethrel, NAA and NAD	530
India	490	Plagiociase Tecoblasts in Dolerite Dykes	
Oxidation of Hydrazine Sulphate by		of Pachmarhi Area, M.P	516
Thallium (III) in Aqueous Sulphuric	054	Planktonic Foraminifera from the Laki	0.55
Acid	254	of Rajasthan, India	355
Oxide/Metal Interfacial Energy, Estima-	548	Plastic Deformation of Polycrystalline	
tion of, by Internal Oxidation Oxidimetric Determination of Phloro-	340	Magnesium, Rate-Controlling Disloca- tion Mechanism	97
alwala at	462	Plasmodesmata in the Hairs of Lepta-	31
	370	denia reticulata	331
Thallium (I)	0.0	Platinum Ware in Thermography, Use of	206
PALAEOBATHYMETRY of the Reef Carbo-		Plutella xylistella Parasite Diagegma	200
nates at the Base of Trichinopoly Upper		varuna	375
Cretaceous	373	Pollen Grains of Urena lobata Linn	264
Palaeocurrents in the Central Part of		Polycrystalline Magnesium, Plastic Flow	
the Vindhyan Basin	339	in, Rate-Controlling Dislocation Mecha-	
Particles in Einstein Universe	82	nism for	97
The same of the sa		**	

	PAGE		PAGE	
Polyhedrosis, Effect of, on the Haemolymph Transaminases in the Silkworm Bombyx mori  Polymerization of Aqueous Acrylic Acid Photo-initiated by Mono. and Di-Azido Cobalt (III) Amines  Polypeptalous Flowers in Snapdragon in	7 532	Rauvolfia serpentina and Catharanthus roseus, Embryology of Rayleigh's Flow Past an Infinite Porous Plate Reaction of Polythionates with Iodine Monochloride Red Cell Acid Phosphatase Variants on	376 204 348 Se	Ac Mc Sp cre He
Response to Added Morphactin  Polyporus calcuttensis and Its Imperfect	354	Christian Girls from Kerala Reductimetric Determination of Selenite	83 Se	cre
Form Pomfrets in the Indian Water, A Record	258	Reduction of Sulphate by Sulphur in Vacuum	Se Se	dir
Landing of	186	Reversal of N-Benzyl Orthofluorophe- noxy Acetamide-Induced Hypocotyl	Se Se	ed
Holmium and Erbium  Potassium and Benzylaminopurine,	486	Inhibition by Gibberellic Acid Reviews and Notices of Books 23	47 Se	me
Complementary Action of, on Growth, etc., in Cucumber Cotyledons  Potato (A Wild Species), Establishment	534	70, 95, 118, 143, 168, 193, 242, 266, 289, 311, 333, 357,	380, Ser	
and Colonization by, in Simla Hills	362	402, 424, 448, 473, 499, 523, 546,	200	tio
Potato, Veinal Necrosis in, Genetics of Problems of the Basement in Mysore	94	Rhizobium leguminosarum, Radio-Resis- tant Auxotrophic Strain of		in
State	245	Rhizomastix gryllotalpae N. Sp. from Gryllotalpa africana	21 1	Mo
Protein-Bound Amino-Acids of Tomato Fruits, Changes in, under Pathogenesis	140	Rhododendron ponticum, Chemical Investigation of	110 Sh	
Protein Synthesis in Ancistrocoma pelseneeri, Ultrastructural Evidence of	438	Rhynchospora wightiana—A Unisexual	Sil	ind
Psecdodiaptomus jonesi, A New Calanoid		Plant	2011	Ear
Copepod from Indian Waters	78	Rice, Haploids in, Totipotency of Gametic Cells and the Production of	174 E	Bed
Pseudolycorine in the Bulbs of Vallota speciosa	374	River Waters (Indian), Occurrence of	Sip	
Psidium guajava, Isolation of Trisomics		Na, K, Rb, Ca and Sr in	105 Soc	of diu
and Tetrasomics in	409	Rocks, Longitudinal Wave Velocities in, Effect of Water Saturation		and
Puccinia heterospora, The Mode of Ger-	285	Root (Wilt) Pathogen in Developing	I	Riv
mination of Teliospores of  Puricularia, A New Species of, on Bajra	287	Seed Coconuts, Distribution of	188 Soi	ior
		Root-rot of Arachis hypogea Seedlings Caused by Pythium debaryanum		Cul
QUANTITATIVE Separation of Cadmium		Rotational Analysis of a ${}^{3}II_{0,1}$ -X <sup>1</sup> $\Sigma$ Sys-	-s	; (
(Or Lead) from Calcium and Phos-		tem of AlBr	240	Org
phate	277	Rust Fungi, Seasonal Distribution of	418 Sol	lub Ba'l
Separation of Calcium Phosphate and	415		Son	
Silicate	410	Salin totassamen Out of Sansan Wanne		Cor
- Date of Same Onetomore		Salix tetrasperma, Out of Season Flower- ing in the Stem Cuttings of	166 Sou	
RADIOCARBON Dates of Some Quaternary Samples	219	Salmonella tshiongwe, Isolation of, from	C	ati
Radioiodine-Induced Thyroid Tumours		a Guinea-Pig	440	ial
in the Indian Freshwater Catfish		Sannhemp Mosaic Virus, Behaviour of, in	Spe	
Mystus vittatus	350	Sannhemp and Tobacco	263 Spl	
Radio-Resistant Auxotrophic Strain of	240	Sapium sebiferum, Development of,	17 Spi	rai
Rhizobium leguminosarum	542	Female Gametophyte in Schiff's Bases from Isoniazide, on the		lea
Rainfall over India and Neighbourhood, Some Salient Features of the Space-		Reaction of	322 Squ	
Time Variations of	101	Schizoporella Hincks (Ectoproeta), A		'ec
Raman and Infrared Spectra of Phenan-		New Species of, from the Arabian Sea	238 Ste	-
threnequinone	405	Scolecobasidium, A New Species of	305 N	iev

	PAGE		PAGE	0, 1	PAG
	12.	Seasonal Distribution of Rust Fungi  — March of Surface Pressure Gradients	418	Stereo Numbers in Sugar Chemistry, Part II—Aldehexopyranoses	85
	376	Across India and the South-West	248	Sterilizing Effect of a Dietary Surplus of Biotin in Trogoderma granarium	
	204	_ Variation of the Delays Between	240	Everts	
	348	Spread F and Magnetic Activity Secretory Activity of the Cells of the	413	Strawberry Seeds, Ethrel for Breaking Dormancy of	271
	516	Hepatic Caeca in Some Acridids	297	- Leaves Fed with Iodoacetate	222
	83	Secretory Idioblasts of the Foliar Epi- dermis of Crotalaria retusa	262	Sugarcane, Environmental Modification of Sex Expression in	
	322	Sediment Movement by Fluorescent	451	Sulphur Monohalides, Force Field and Mean Square Amplitudes of Vibration	
		Tracers, Study of, at Haldia Anchorage Seed Mucilage of Ocimum canum	39	of	204
	46	Selenite, Reductimetric Determination of	83	Supernumerary Chromosomes in the Genus Apluda	
3	47,	Semecarpus anacardium, Chemical Con- stituents of the Oil from the Fruits of	207	- Surface Layers in Radiated Amoebae	468
3,	217,	Semi-Sterility in Gram	498	Suspected Converse of a Theorem	
7,	380, 568	Sensitivity to Gibberellic Acid in Rela-		Regarding Spherically Symmetric Space-Times	400
,	000	tion to Dwarfing and Harvest Index		dl-Sylvestrene	
	542	in Bread Wheat	319	Synthesis of Di-a-Naphthyloxymethane	
1		Serodiagnostic Method for Detecting Mosaic-Infested Cassava Plants in		— 4, 6-Dimethylxanthyletin	
	21	Field	191	Hydrindene Derivatives	-
	110	Shelf Sediments on the West Coast of		— Some Hydrazones — 3 - Methoxy - 7 - Amino Flavones	
1		India, Chemistry of	171	as Potential Bactericides	
	261	Silicified Pseudostem of Canna L. from Early Eocene of Deccan Intertrappean		— 4-(2'-Thienyl)-and 4-(2'Furyl)-	
	174	Beds	442	Thiazoles — 4, 5', 8-Trimethylphoralene	
	114	Siphonosoma australe, on the Occurrence		— and Rearrangement of Disubstituted	
	105	of at the Visakhapatnam Harbour Sodium, Potassium, Rubidium, Calcium	12	Spiranes	-
,		and Strontium Contents in Indian			
	515	Rivers	105	TAPETAL Degeneration in Capparis	
	188	Soil Perfusion Technique for the Isola-		grandis	377
3		tion of Triacetin Splitting Microbial	38	Tea, Clonal Selection and Propagation	29
	44	-s (Kerala), The Chemical Nature of	00	Technique for the Separation of Over-	205
•	228	Organic Complexes in	353	lapping Amino-Acids Tetracyclic Tripterpenes (New) from	303
	418	Solubility Limit of La <sub>0,5</sub> Li <sub>0,5</sub> , TiO <sub>3</sub> in	040	Fomes senex: Senexonol, Senexdione	
	110	BaTiO <sub>3</sub> Sorghum, Inheritance of Betacarotene	348	Thelytokous Hybrid, The Production of, in an Interspecific Cross Between	
		Content in Southern Sannhemp Mosaic Virus, Purifi-	544	Two Species of Trichogramma	76
	166	cation of, Using Butanol and Differen-		Thermal Decarboxylation of Substituted	
1		tial Centrifugation	539	Chlorobenzoic Acids  — Decomposition of Cadmium Chromate	
	440	Spectrum of FeCl in the Red	392	- Degradation of Butyl Rubber in	
	263		400	Chlorobenzene, Order of Reaction for	
,	10	Suspected Converse of a Theorem Spiranes, Disubstituted, Synthesis and	460	Thiazolothiohydantoin Derivatives, Synthesis of	559
	17	Rearrangement of	512	Tissue Cultures of Trigonella foenum-	0.34
	322		461	graecum, A Simple Squash Technique	
1		Technique of Stem Rust of Wheat (Puccinia graminis),	494	for Titanum Monoiodide, Band Spectrum	40
a	238		19	of	153
D	200				

to the en	LAGE		PAU
Tomato Seeds, Growth Substances Content in	443	VASCULAR Permeability in the Sheep, Effect of Lactic Acid and Kallikrein on	326
Tongue Pigmentation in Man: A New Genetic Trait	161	Vibrational Spectra of Deuterated Ani- line	435
Torulopsis etchellsii, Occurrence of the		Vibrio cholerae Biotype ElTor, in vitro	100
Osmophilic Yeast, in India	566	Sensitivity of, to Clioquinol	111
Totiopotency of Gametic Cells and the Production of Haploids in Rice	174	Vinyl Polymerisation Initiated by Redox Systems Based on Trivalent Manga-	
Tracheal Pulsation in a Marine Centipede	112	nese	37
Mixophilus indicus	397	Vitamin A in the Median Eyes of the	
Transaminase Activity in Silk-Worm		Scorpion, Heterometrus fulvipes	120
Bombyx mori, Effect of Polyhedrosis on	2 7	Vitellogenesis in Some Gall Midges	256
Tremogasterina Canu (Ectroprocta)		Wak goldmanni (Bleeker), A New	
Three Species of the Genus, from the		Record from Indian Waters	67
Indian Ocean	135	Whole Wheat Meal Dough, Studies on	
Tribonema Genus in India	522	Darkening of	421
Triloculina echinata, A Little Known Miliolid Foraminifer from Arabian Sea	87	Wolff-Kishner Reduction of a-Hydroxy Ketones	
Triops longicaudatus, Occurrence of the	0.		514
Tadpole Shrimp, in Southern India	352	X-Ray Crystallographic Data on Vera-	
Trisomics and Tetrasomics in Guava,	400	trilphthalide, C <sub>17</sub> H <sub>14</sub> O <sub>4</sub>	131
Twin Investigation in Leprosy in West	409	— Patterns of Mollusc Shells from Indian Waters	51
Bengal	283	Xanthates and Dithiocarbamates, Deter-	9,1
		mination of, with Potassium Iodate	
ULTRASONIC Relaxation in Phenyl Sali-		Xanthomonas malvacearum, A Bacterio-	
cylate	556	phage Against	216
<ul> <li>Velocity in a-Picolina-Water Mixture</li> <li>Ultrastructural Evidence of Heavy Pro-</li> </ul>	299	<ul> <li>oryzae, Effect of Mixture of Inocula- tions of Virulent and Less Virulent</li> </ul>	
tein Synthesis in Ancistrocoma pel-			420
seneeri	438	4.2	**
Urinary Calculi, on the Deposition of		YEAST, Occurrence of Torulopsis etchel-	
Crystalline Matter in	435	lsii, in India	566